L Number	Hits	Search Text	DB	Time stamp
1	3	"6408652"	USPAT;	2004/01/15 12:22
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	. 38	"3459522"	USPAT;	2004/01/09 14:43
			US-PGPUB;	
			EPO; JPO;	
	1.2	#270171#	DERWENT	
-	13	"379171"	USPAT;	2004/01/09 14:43
			US-PGPUB; EPO; JPO;	
		-	DERWENT	
_	21	"3791714"	USPAT;	2004/01/09 14:44
			US-PGPUB;	2001,01,03 11.11
			EPO; JPO;	1
			DERWENT	
-	19	"4515612"	USPAT;	2004/01/09 14:46
			US-PGPUB;	
			EPO; JPO;	
	10	"4583997" .	DERWENT	2004/01/02 11 15
-	10	4003337	USPAT;	2004/01/09 14:46
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	5	"4684383"	USPAT;	2004/01/09 14:53
	·		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	5	"4684383"	USPAT;	2004/01/09 14:59
	j		US-PGPUB;	
		·	EPO; JPO;	
1_	92	"5043002"	DERWENT	2004/01/00 14 52
)2	3043002	USPAT; US-PGPUB;	2004/01/09 14:53
j			EPO; JPO;	
	·		DERWENT	
-	11	"5194174"	USPAT;	2004/01/09 14:59
	,		US-PGPUB;	
			EPO; JPO;	
	1.4	H£304744H	DERWENT	
-	14	"5194714"	USPAT;	2004/01/09 15:01
			US-PGPUB;	
	i		EPO; JPO; DERWENT	·
-	9	"5203898"	USPAT;	2004/01/09 15:50
			US-PGPUB;	
			EPO; JPO;	
		M5005404	DERWENT	
-	18	."5236481"	USPAT;	2004/01/09 15:55
			US-PGPUB;	
		a [*]	EPO; JPO;	
	14	"5522007"	DERWENT . USPAT;	2004/01/09 15:59
<u> </u>	~ •		US-PGPUB;	5004/01/03 TO:08
			EPO; JPO;	
		•	DERWENT	
-	11	"5692087"	USPAT;	2004/01/09 16:43
			US-PGPUB;	
]			EPO; JPO;	•
i _	10		DERWENT	0004/07/77
-	10	"5917109"	USPAT;	2004/01/09 16:55
			US-PGPUB;	
	1		EPO; JPO; DERWENT	
_	16	"5958809"	USPAT;	2004/01/09 16:59
	1		US-PGPUB;	5501/01/05 10.33
	i		EPO; JPO;	
			DERWENT	

-	9	Re30883	USPAT;	2004/01/10 13:04
			US-PGPUB;	
			EPO; JPO; DERWENT	·
_	4	"5970750"	USPAT;	2004/01/09 17:19
	1		US-PGPUB;	2004/01/03/17:13
			EPO; JPO;	
		,	DERWENT	
-	2	"20010037662"	USPAT;	2004/01/09 17:24
			US-PGPUB;	
1	İ		EPO; JPO;	
_	2	"6530244"	DERWENT	2004/01/00 17 05
		0000244	USPAT; US-PGPUB;	2004/01/09 17:25
			EPO; JPO;	
			DERWENT	
-	1	09/429405	USPAT;	2004/01/09 17:27
			US-PGPUB;	
			EPO; JPO;	
		00/500000	DERWENT	
-	0	09/522220	USPAT;	2004/01/09 17:55
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	0	"09364149"	USPAT;	2004/01/09 17:55
			US-PGPUB;	2001,01,05 11.55
		·	EPO; JPO;	
		·	DERWENT	
_	1	"09/364149"	USPAT;	2004/01/09 17:56
			US-PGPUB;	
			EPO; JPO;	
_	2	09/718060	DERWENT	2004/01/00 17 57
		037710000	USPAT; US-PGPUB;	2004/01/09 17:57
	1		EPO; JPO;	
			DERWENT	-
-	0	(flame adj hydrolisis) same (carbon adj	USPAT;	2004/01/09 18:00
		monoxide)	US-PGPUB;	
	İ		EPO; JPO;	·
_	1149	(soot) same (carbon adj monoxide)	DERWENT	
	1149	(soot) same (carbon adj monoxide)	USPAT;	2004/01/09 18:00
			US-PGPUB; EPO; JPO;	[
	ŀ		DERWENT	
-	1168	(soot) same (carbon adj monoxide)	USPAT;	2004/01/09 18:14
	1		US-PGPUB;	
			EPO; JPO;	
1_	1.7	//ooth name /action all	DERWENT	0004/05/55
-	17	((soot) same (carbon adj monoxide)) and 65/\$8.ccls.	USPAT;	2004/01/09 18:00
		007 90.0013.	US-PGPUB; EPO; JPO;	
	1	•	DERWENT	
_	2488	(soot) and (carbon adj monoxide)	USPAT;	2004/01/09 18:03
		<u>-</u>	US-PGPUB;	
	1		EPO; JPO;	
	4.7		DERWENT	
_	47	((soot) and (carbon adj monoxide)) and 65/\$8.ccls.	USPAT;	2004/01/09 18:03
	1	00/40.CCIS.	US-PGPUB;	
			EPO; JPO; DERWENT	·
_	36590	.65/\$8.ccls. (carbon adj monoxide adj	USPAT;	2004/01/09 18:04
		flame)	US-PGPUB;	2001/01/05 10:04
			EPO; JPO;	
			DERWENT	
_	6	65/\$8.ccls. and (carbon adj monoxide adj	USPAT;	2004/01/09 18:04
		flame)	US-PGPUB;	
			EPO; JPO;	
, –	2559	(flame) same (carbon adj monoxide)	DERWENT	2004/01/00 10:14
İ	[,, same (carbon ad) monoxide)	USPAT; US-PGPUB;	2004/01/09 18:14
			EPO; JPO;	
<u> </u>			DERWENT	

	51	(table) table (table) mononiaco, , and	USPAT;	2004/01/15 07:41
		65/\$8.ccls.	US-PGPUB;	
			EPO; JPO;	
	10	"1208740"	DERWENT	00044044040
	1	1200740	USPAT; US-PGPUB;	2004/01/10 10:34
			EPO; JPO;	. [
		·	DERWENT	
-	5	("3275408" "3659915" "3778132"	USPAT	2004/01/10 11:02
		"3843229" "3981707").PN.		-001,01,10 11.02
-	6465428	(au) (ourson au)	USPAT;	2004/01/10 13:12
		suboxide) or (carbonyl adj sulfide)or CO	US-PGPUB;	
		or "Csub.3.0sub.2" or "COS"	EPO; JPO;	
	67	(flame add hadrelands)	DERWENT	
-	0,	(flame adj hydrolysis) same ((carbon adj monoxide) or (carbon adj suboxide) or	USPAT; US-PGPUB;	2004/01/10 13:44
		(carbonyl adj sulfide) or CO or	EPO; JPO;	
		"Csub.3.0sub.2" or "COS")	DERWENT	1
_	19	((flame adj hydrolysis) same ((carbon adj	USPAT;	2004/01/10 13:23
		monoxide) or (carbon adj suboxide) or	US-PGPUB;	
		(carbonyl adj sulfide)or CO or	EPO; JPO;	
İ		"Csub.3.Osub.2" or "COS")) and 65/\$8.ccls.	DERWENT	
_	21	"3275408"	USPAT;	2004/01/10 13:30
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	11	"2819423"	USPAT;	2004/01/10 13:30
	ł		US-PGPUB;	2001/01/10 13:30
			EPO; JPO;	
		HOO COLLEGE	DERWENT	
-	8	"2967115"	USPAT;	2004/01/10 13:31
			US-PGPUB;	
			EPO; JPO; DERWENT	1
-	20	"3004137"	USPAT;	2004/01/10 13:32
			US-PGPUB;	2001/01/10 13.32
			EPO; JPO;	
	1.0	W2040650W	DERWENT	
-	12	"3043659"	USPAT;	2004/01/10 13:32
1			US-PGPUB; EPO; JPO;	i
			DERWENT	
 -	2157	soot same ((carbon adj monoxide) or	USPAT;	2004/01/10 13:47
		(carbon adj suboxide) or (carbonyl adj	US-PGPUB;	
		sulfide) or CO or "Csub.3.0sub.2" or "COS")	EPO; JPO;	
	67	1, , , , , , , , , , , , , , , , , , ,	DERWENT	
-	67	(soot same ((carbon adj monoxide) or (carbon adj suboxide) or (carbonyl adj	USPAT;	2004/01/10 13:47
		sulfide) or CO or "Csub.3.Osub.2" or	US-PGPUB; EPO; JPO;	
1		"COS")) and 65/\$8.ccls.	DERWENT	
-	33123	fuel same ((carbon adj monoxide) or	USPAT;	2004/01/11 15:08
		(carbon adj suboxide) or (carbonyl adj	US-PGPUB;	
1		sulfide)or CO or "Csub.3.0sub.2" or "COS")	EPO; JPO;	
. _	67	//soot same //sambon	DERWENT	0004/04/4
	6/	((soot same ((carbon adj monoxide) or (carbon adj suboxide) or (carbonyl adj	USPAT; US-PGPUB;	2004/01/10 13:48
		sulfide) or CO or "Csub.3.0sub.2" or	EPO; JPO;	
Ì		"COS")) and 65/\$8.ccls.) and 65/\$8.ccls.	DERWENT	
-	70	(fuel same ((carbon adj monoxide) or	USPAT;	2004/01/10 13:48
		(carbon adj suboxide) or (carbonyl adj	US-PGPUB;	
]	sulfide) or CO or "Csub.3.0sub.2" or	EPO; JPO;	
_	33123	"COS")) and 65/\$8.ccls.	DERWENT	0004/05/15
	33123	fuel same ((carbon adj monoxide) or (carbon adj suboxide) or (carbonyl adj	USPAT;	2004/01/10 14:10
		sulfide) or CO or "Csub.3.Osub.2" or "COS")	US-PGPUB; EPO; JPO;	
			DERWENT	
-	5	(fuel same ((carbon adj monoxide) or	USPAT;	2004/01/10 14:11
İ		(carbon adj suboxide) or (carbonyl adj	US-PGPUB;	,
		sulfide) or CO or "Csub.3.Osub.2" or	EPO; JPO;	,
L	1	"COS")) and (65/414.ccls. or 65/413.ccls.)	DERWENT	

-	6465428		USPAT;	2004/01/11 15:09
		suboxide) or (carbonyl adj sulfide) or CO	US-PGPUB;	
		or "Csub.3.0sub.2" or "COS")	EPO; JPO;	i
	•		DERWENT	
_	174		USPAT;	2004/01/10 14:11
		suboxide) or (carbonyl adj sulfide) or CO	US-PGPUB;	
		or "Csub.3.Osub.2" or "COS")) and	EPO; JPO;	
		(65/414.ccls. or 65/413.ccls.)	DERWENT	1
-	111267		USPAT;	2004/01/10 14:21
		suboxide) or (carbonyl adj sulfide) or CO	US-PGPUB;	,
	ļ	or "Csub.3.Osub.2" or "COS").clm.	EPO; JPO;	1
			DERWENT	-
	14		USPAT;	2004/01/10 14:15
		suboxide) or (carbonyl adj sulfide) or CO	US-PGPUB;	i l
		or "Csub.3.Osub.2" or "COS").clm.) and	EPO; JPO;	
		(65/414.ccls. or 65/413.ccls.)	DERWENT	1
	14	i (() carbon da	USPAT;	2004/01/10 14:16
		suboxide) or (carbonyl adj sulfide) or CO	US-PGPUB;	'
		or "Csub.3.Osub.2" or "COS").clm.) and	EPO; JPO;	i
		(65/414.ccls. or 65/413.ccls. or	DERWENT	
	174	531.ccls.)	.]	1
	174		USPAT;	2004/01/10 14:16
		suboxide) or (carbonyl adj sulfide) or CO or "Csub.3.Osub.2" or "COS")) and	US-PGPUB;	
1		(65/414.ccls. or 65/413.ccls. or	EPO; JPO;	
		531.ccls.)	DERWENT	1
1 -	174	· ·	USPAT;	2004/01/10 14:21
		suboxide) or (carbonyl adj sulfide) or CO	US-PGPUB;	2004/01/10 14:21
		or "Csub.3.Osub.2" or "COS") and	EPO; JPO;	1
		(65/414.ccls. or 65/413.ccls. or	DERWENT	
		531.ccls.)	J.L.W.E.W.	1
-	. 86	"3737292"	USPAT;	2004/01/10 17:26
			US-PGPUB;	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	İ	·	EPO; JPO;	
			DERWENT	
-	113	"3823995"	USPAT;	2004/01/10 17:10
			US-PGPUB;	
	ŀ	·	EPO; JPO;	
i _	78	11300455011	DERWENT	
-	/ 6	"3884550"	USPAT;	2004/01/10 17:11
		·	US-PGPUB;	
		·	EPO; JPO;	1
1 -	2	"6266980"	DERWENT	0004/04/14
		0200300	USPAT; US-PGPUB;	2004/01/11 13:54
			EPO; JPO; DERWENT	
	15	("3711262" "3737292" "3823995"	USPAT	2004/01/10 17:27
		"3868170" "3884550" "3933454"	· · ·	2004/01/10 1/:2/
		"4125388" "4157906" "4286978"		·
		"4453961" "4643751" "4684383"]
		"5055121" "5203898" "5609666").PN.		
-	0	corning.assg.	USPAT;	2004/01/11 13:56
			US-PGPUB;]
1	. 1		EPO; JPO;	
	20000		DERWENT	
-	28660	corning.as.	USPAT;	2004/01/11 13:56
1			US-PGPUB;	
			EPO; JPO;	
_	1355	corning.as. and 65/\$8.ccls.	DERWENT	0001/07/27
	1 1333	Corning.as. and 03/90.CCIS.	USPAT;	2004/01/11 13:56
			US-PGPUB;	
		•	EPO; JPO; DERWENT	
 	264	((carbon adj monoxide) or (carbon adj	USPAT;	2004/01/11 14:14
		suboxide) or (carbonyl adj sulfide) or CO	US-PGPUB;	2004/01/11 14:14
		or "Csub.3.Osub.2" or "COS") and	EPO; JPO;	
		(corning.as. and 65/\$8.ccls.)	DERWENT	

15 ((carbon ed) monoxide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon) ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon ad) free) or (hydrogene ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon ad) subtide) or (carbon) ad subtide) or (carbon ad) subtide) or (carbon) ad subtide) or (carbon) ad subtide) or (carbon) ad subtide) or (carbon) ad subtide) or (carbon) add subti					
Or "Csub.3.0sub.2" or "COS") and ((water add) free) or (hydrogen add) free) or (hydrogen add) free) or (carbony) add free) or (carbony) add free) or (carbony) add free) or (carbony) add free) or (carbony) add free) or (carbony) add free) or "Csub.3.0sub.2" or "COS") and ((water add) suboxide) or (carbony) add sulfide) or (carb	-	15			2004/01/11 14:09
Corning.as. and 65/88.ccls.) and ((water of free) of (hydrogen ad) free) of (hydrogen ad) free) of (hydrogen ad) free) of (hydrogen ad) sullide) or Company ad) sullide) or Carbonyl ad) sullide) or Company ad) free) or Carbonyl ad) sullide) or Company ad) sullide) sullide) or Company ad) sullide) or Company ad) sullide) or Company ad) sullide) sullide) or Company			suboxide) or (carbonyl adj sulfide) or CO		
Add free Or (hydrogen adj free) (carbon adj subbxide) or (carbony) adj sulfide) or Co or Couch. Josub. 2° or "COS" and ((carbon adj subxide) or (carbony) adj sulfide) or Co or "Cosub.3.0sub.2° or "COS" and ((carbon adj subxide) or (carbony) adj sulfide) or CO or "Cosub.3.0sub.2° or "COS" and ((carbon adj subxide) or (carbony) adj free) or (hydrogen adj free) or (hydrogen adj free) or (hydrogen adj free) or (hydrogen adj free) or (hydrogen adj free) or (hydrogen adj free) or (hydrogen adj free) DERMENT (USPAT; USPAT;		(Corning as and 65/58 cole)) and	EPO; JPO;		
Coarbon adj menoxide) or (carbon) adj sulfide) or Coarbon, adj sulfide) or Coarbon, adj sulfide) or Coarbon, adj sulfide) or Coarbon, adj sulfide) or Coarbon, adj free) or (carbon) adj sulfide) or Coarbon, adj free) or (without or) adj sulfide) or Coarbon, adj sulfide) or Coarbon, adj sulfide) or Coarbon, adj sulfide) or Coarbon, adj sulfide) or Coarbon, adj sulfide) or Coarbon, adj sulfide) or Coarbon, adj sulfide) or Coarbon, adj sulfide) or Coarbon, adj sulfide) or Coarbon, adj sulfide) or Coarbon, adj sulfide) or Coarbon, adj suboxide) or Coarbon, adj			adi free) or (hydrogen adi free))	DERWENT	·
Suboxide Or (carbonyl ad) sulfide) or Co		7839	((carbon adj monoxide) or (carbon adj	USPAT:	2004/01/11 14.14
or "Gush.3.0sub.2" or "COS") and (((vater far free) or (hydrogen add free)) (((carbon add free))) (((carbon add free))) (((carbon add free))) ((carbon add subtace)) or (carbon add free)) ((carbon add free))) ((carbon add free))) ((carbon add free))) ((carbon add free))) ((carbon add free))) ((carbon add free))) ((carbon add free))) ((carbon add free))) ((carbon add free))) ((carbon add free))) ((carbon add free))) ((carbon add free))) ((carbon add free))) ((carbon add free)) ((carb	1		suboxide) or (carbonyl adi sulfide) or CO		2004/01/11 14:14
Section 3 ((carbon adj monoxide) or (carbon adj subtoxide) or (carbon) adj subtoxide) or (carbon) adj streej or (hydrogen adj freej))) and ((water adj free) or (hydrogen adj free)))) and (5/88.ccls.			or "Csub.3.0sub.2" or "COS") and (((water	•	* .
Suboxide or (carbonyl adf sulfide) or Co or "Csub.3.0sub.2" or "CSU" and ((water adf free) or (hydrogen adf free)))) and Suboxide or (hydrogen adf free)))) and Suboxide or (suboxide) or (suboxide) or (carbon adf suboxide) or (carbon adf suboxide) or (carbon adf suboxide) or (carbon adf suboxide) or (carbon) adf sulfide) or (or "Csub.3.0sub.2" or "COS") Suboxide Suboxide) or (carbonyl adf sulfide) or (flame adf hydrolysis) same fluorine Suboxide Suboxide) or (carbonyl adf sulfide) or (flame adf hydrolysis) same fluorine Suboxide Suboxi			adj free) or (hydrogen adj free)))		
or "Csub.3.0sub.2" or "COS") and (((water ad) free) or (hydrogen ad) free)))) and complete to the property of	_	54	(((carbon adj monoxide) or (carbon adj		2004/01/11 15:05
adj free) or (hydrogen adj free)))) and 65/88.cols. Sissans radially) and 65/88.cols. Sissans radially) and 65/88.cols. Count of fluorine and	-	1	or "Csub 3 Osub 2" or "COS") and ((())		
Solution	·		adi free) or (hydrogen adi free)))) and	EPO; JPO;	
Section Sect			65/\$8.ccls.	DERWENT	
US-PCPUB; EPG; JPG; EPG;	-	92	"5043002"	USPAT;	2004/01/11 15:06
S5					
1				EPO; JPO;	
98815 fluorine and((carbon adj monoxide) or (carbon adj suboxide) or (carbonyl adj sulfide) or CO or "Csub.3.Osub.2" or "COS") 162 (flame adj hydrolysis) same fluorine 63 ((fflame adj hydrolysis) same fluorine) and 65/88.ccls. 162 ((flame adj hydrolysis) same fluorine) and 65/88.ccls. 163 ((flame adj hydrolysis) same fluorine) and 65/88.ccls. 164 ((ports same radially) and 65/88.ccls. 175 ((ports same radially) and 65/88.ccls.) 186 ((ports same radially) and 65/88.ccls.) 187 ((ports same radially) and 65/88.ccls.) 188 ((port and radially and fluorine) and 65/88.ccls.) 188 ((port and radially and fluorine) and 65/88.ccls.) 189 ((port and radially and fluorine) and 65/88.ccls.) 189 ((port and radially and fluorine) and 65/88.ccls.) 189 ((port and radially and fluorine) and 65/88.ccls.) 189 ((port and radially and fluorine) and 65/88.ccls.) 189 ((port and radially and fluorine) and 65/88.ccls.) 189 ((port and radially and fluorine) and 65/88.ccls.) 189 ((port and radially and fluorine) and 65/88.ccls.) 189 ((port and radially and fluorine) and 65/88.ccls.) 189 ((port and radially and fluorine) and 65/88.ccls.) 189 ((port and radially and fluorine) and 65/88.ccls.) 189 ((port and radially and fluorine) and 65/88.ccls.) 189 ((port and radially and fluorine) and 65/88.ccls.) 189 ((port and radially and fluorine) and 65/88.ccls.) 189 ((port and radially and fluorine) and 65/88.ccls.) 189 ((port and radially and fluorine) and 65/88.ccls.) 189 ((port and radially and fluorine) and 65/88.ccls.) 189 ((port and radially and fluorine) and (port and series and and series	_	5.5	"5152819"		
Page		- 33	3132019		2004/01/11 15:06
98815					
Septimization Septimizatio					
Carbon adj Suboxide) or (carbonyl adj Sulfide) or Co or "Csub.3.0sub.2" or "Cos") Dept Dept Dept Dept Dept Dept Dept Dept	. –	98815	fluorine and((carbon adj monoxide) or	1	2004/01/11 15:09
Sulfide CC Or "Csub. 3.0sub. 2" or "COS" EPO; JPO; DERWENT USPAT; USPAT	1		(carbon adj suboxide) or (carbonyl adj		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
162 (flame adj hydrolysis) same fluorine USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT			sulfide)or CO or "Csub.3.0sub.2" or "COS")	EPO; JPO;	
Content Cont	-	162	(flame adi hydrolygis) sama flussis		
FPC, JPC; DERWENT USPAT; US-PGPUB; EPC; JPC; JPC; DERWENT USPAT; US-PGPUB; EPC; JPC; JPC; JPC; JPC; JPC; JPC; JPC; J	1	102	(Liamo da) nydrorysis) same fluorine	1	2004/01/11 15:09
Content Cont					1.
Content of the property of t					
Care Care	-	63	((flame adj hydrolysis) same fluorine) and		2004/01/11 21:29
DERMENT USPAT; US-PGPUB; EPO; JPO; DERMENT USPAT; U			65/\$8.ccls.	US-PGPUB;	
28		·		•	
1 ((ports same radially) and 65/\$8.ccls.) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PG	_	28	(norts same radially) and 65/60 gala	_	
Comparison of the property o			(pores same radially) and 65/38.CCIS.	1	2004/01/11 21:32
1				,	1
and fluorine S-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB	1			1	
S-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO;	-	1	((ports same radially) and 65/\$8.ccls.)	USPAT;	2004/01/11 21:30
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	1		and fluorine		
Contain a radially and fluorine Contains					1
Solution Solution	_	22	(port and radially and fluoring) and		2004/01/11 01 01
EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; U	ŀ		65/\$8.ccls.		2004/01/11 21:33
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U					.
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US					
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWEN	_	0	6,410,192.	,	2004/01/12 12:40
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U			·	l '	
- 10 "5983673" USPAT; US-PGPUB; EPO; JPO; DERWENT U		į ,			
- 10 "5983673" 10 "5983673" 270 priestley.in. or sempolinski.in. or chunzhe.in. 40 (priestley.in. or sempolinski.in. or chunzhe.in.) and ((three adj hundred) or "300") 4 priestley.in. and sempolinski.in. and chunzhe.in. 4 priestley.in. and sempolinski.in. and chunzhe.in. 4 priestley.in. and sempolinski.in. and chunzhe.in. 4 priestley.in. and sempolinski.in. and chunzhe.in.	-	5	6,410,192		2004/01/12 12:00
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; U					2004/01/12 13:26
- 10 "5983673" DERWENT USPAT; US-PGPUB; EPO; JPO;				· ·	
priestley.in. or sempolinski.in. or chunzhe.in. 40 (priestley.in. or sempolinski.in. or chunzhe.in.) and ((three adj hundred) or "300") 4 priestley.in. and sempolinski.in. and chunzhe.in. 4 priestley.in. and sempolinski.in. and chunzhe.in. 4 priestley.in. and sempolinski.in. and chunzhe.in. 4 priestley.in. and sempolinski.in. and chunzhe.in. 5 coud/01/12 15:12 10 coud/01/12 15:09	_	10	#5002 <i>C</i> 72#	DERWENT	
priestley.in. or sempolinski.in. or chunzhe.in. 40 (priestley.in. or sempolinski.in. or chunzhe.in.) and ((three adj hundred) or priestley.in. and sempolinski.in. and chunzhe.in. 4 priestley.in. and sempolinski.in. and chunzhe.in. 4 priestley.in. and sempolinski.in. and chunzhe.in. 5 priestley.in. and sempolinski.in. and chunzhe.in. 6 priestley.in. and sempolinski.in. and chunzhe.in. 7 priestley.in. and sempolinski.in. and chunzhe.in. 8 priestley.in. and sempolinski.in. and chunzhe.in. 8 priestley.in. and sempolinski.in. and chunzhe.in. 9 priestley.in. and sempolinski.in. and chunzhe.in.		1 . 10	ეუნენ/ე" — — — — — — — — — — — — — — — — — — —		2004/01/12 15:12
priestley.in. or sempolinski.in. or chunzhe.in. 40 (priestley.in. or sempolinski.in. or chunzhe.in.) and ((three adj hundred) or priestley.in. and sempolinski.in. and chunzhe.in. 4 priestley.in. and sempolinski.in. and chunzhe.in. 4 priestley.in. and sempolinski.in. and chunzhe.in. 5 priestley.in. and sempolinski.in. and chunzhe.in. 6 priestley.in. and sempolinski.in. and chunzhe.in. 7 priestley.in. or sempolinski.in. or USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	1				
priestley.in. or sempolinski.in. or chunzhe.in. 40 (priestley.in. or sempolinski.in. or chunzhe.in.) and ((three adj hundred) or "300") 4 priestley.in. and sempolinski.in. and chunzhe.in. 4 priestley.in. and sempolinski.in. and chunzhe.in. 4 priestley.in. and sempolinski.in. and chunzhe.in.					
chunzhe.in. 40 (priestley.in. or sempolinski.in. or chunzhe.in.) and ((three adj hundred) or "300") 4 priestley.in. and sempolinski.in. and chunzhe.in. 4 priestley.in. and sempolinski.in. and chunzhe.in. 5 chunzhe.in. 6 us-pgpuB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT U	-	270	priestley.in. or sempolinski.in. or		2004/01/12 15:00
- 40 (priestley.in. or sempolinski.in. or chunzhe.in.) and ((three adj hundred) or "300") 4 priestley.in. and sempolinski.in. and chunzhe.in. 4 priestley.in. and sempolinski.in. and chunzhe.in. 5 priestley.in. and sempolinski.in. and chunzhe.in. 6 priestley.in. and sempolinski.in. and chunzhe.in. 6 priestley.in. and sempolinski.in. and chunzhe.in. 7 priestley.in. and sempolinski.in. and chunzhe.in.			chunzhe.in.		2004/01/12 13:09
40 (priestley.in. or sempolinski.in. or chunzhe.in.) and ((three adj hundred) or "300") 4 priestley.in. and sempolinski.in. and chunzhe.in. 4 priestley.in. and sempolinski.in. and chunzhe.in. 5 priestley.in. and sempolinski.in. and chunzhe.in. 6 priestley.in. or sempolinski.in. or USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
chunzhe.in.) and ((three adj hundred) or "300") 4 priestley.in. and sempolinski.in. and chunzhe.in. US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	_	40	(prioatley in a second		
- 4 Priestley.in. and sempolinski.in. and chunzhe.in. EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;		40	Chunzhe in) and ((three add burdles)	-	2004/01/12 13:46
priestley.in. and sempolinski.in. and chunzhe.in. priestley.in. and sempolinski.in. and chunzhe.in. priestley.in. and sempolinski.in. and USPAT; US-PGPUB; EPO; JPO;			"300") and ((three adj hundred) or		
priestley.in. and sempolinski.in. and chunzhe.in. USPAT; US-PGPUB; EPO; JPO;].			
chunzhe.in. US-PGPUB; EPO; JPO;		4	priestley.in. and sempolinski.in. and		2004/01/12 15:00
EPO; JPO;		1	chunzhe.in.		2001/01/12 13.03
DERWENT				EPO; JPO;	
		<u> </u>	· · · · · · · · · · · · · · · · · · ·	DERWENT	

-	4	1 "6058739"	USPAT;	2004/01/12 15:15
		·	US-PGPUB;	,, 10.13
	j		EPO; JPO;	
ŀ			DERWENT	
-	2	2 "6266978"		2004/04/10 15 15
	1		USPAT;	2004/01/12 15:15
İ			US-PGPUB;	
			EPO; JPO;	
		W.CO.D.O.O.O.	DERWENT	
-	4	"6333283"	USPAT;	2004/01/12 15:17
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	"6544914"	USPAT;	2004/01/12 15:17
		·	US-PGPUB;	2004/01/12 13.17
			EPO; JPO;	
l	2	"6536240"	DERWENT	
İ		0550240	USPAT;	2004/01/12 16:21
	1	·	US-PGPUB;	
			EPO; JPO;	
ļ	_		DERWENT	
_	8	"5881197"	USPAT;	2004/01/13 07:39
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	1
-	2	"5881197" and fluorine	USPAT:	2004/01/12 07 12
	1	The state of the s	1	2004/01/13 07:43
1			US-PGPUB;	
			EPO; JPO;	
l _	2	00/03/361	DERWENT	
· ·	2	09/934361	USPAT;	2004/01/13 07:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	1
-	0	(anderson.in. or schardt.in. or	USPAT:	2004/01/13 07:52
		onstott.in. or donalds.in. or	US-PGPUB;	2004/01/13 07.32
·	İ	chiareli.in.) and fluroine and 65/\$8.ccls.	EPO; JPO;	
		The state of the s		
_	7	(anderson.in. or schardt.in. or	DERWENT	0000400400
		onstott.in. or donalds.in. or	USPAT;	2004/01/13 07:55
		chiarali in) and floraria 1 65 440	US-PGPUB;	. 1
	Ì	chiareli.in.) and fluorine and 65/\$8.ccls.	EPO; JPO;	
_	431		DERWENT	i . I
_	431	(anderson.in. or schardt.in. or	USPAT;	2004/01/13 07:55
		onstott.in. or donalds.in. or	US-PGPUB;	
		chiareli.in.) and fluorine	EPO; JPO;	
			DERWENT	1
-	3	(anderson.in. or schardt.in. or	USPAT;	2004/01/13 07:56
	1	onstott.in. or donalds.in. or	US-PGPUB;	,, 13 3, 130
		chiareli.in.) and fluorine and	EPO; JPO;	
	1 .	501/\$8.ccls.	DERWENT	
-	132	65/415.ccls.	USPAT;	2004/01/15 07:41
			US-PGPUB;	2004/01/13 0/:41
4			EPO; JPO;	
_	1	65/415.ccls. and flourine	DERWENT	[
	. 1	Looyard.cors. and frourine	USPAT;	2004/01/15 07:42
•			US-PGPUB;	
i			EPO; JPO;	.
-		· · · ·	DERWENT	
-	20	65/415.ccls. and fluorine	USPAT;	2004/01/15 08:56
			US-PGPUB:	
			EPO; JPO;	
			DERWENT	
-	5	"6134366"	USPAT;	2004/01/15 00 10
)		2004/01/15 08:12
ĺ			US-PGPUB;	
ļ	ĺ		EPO; JPO;	
_	10	("A261620" "E040006" "E040006"	DERWENT	
ł	12	("4261639" "5042906" "5047076"	USPAT	2004/01/15 08:15
		"5110335" "5361319" "5430817"	ľ	·
		"5495548" "5526459" "5579427"	ļ	
		"6109065" "6128928" "6134366").PN.		ł

_		5 ("4261639" "5042906" "5047076"	USPAT	2004/01/15 08:15
		"5110335" "5361319" "5430817" "5495548" "5526459" "5579427"		, , , , , , , , , , , , , , , , , , , ,
			•	
		"6109065" "6128928" "6134366").PN. and fluorine		
_		5 ("4261639" "5042906" "5047076"	1	
		"5110335" "5361319" "5430817"	USPAT;	2004/01/15 08:15
1		"5495548" "5526459" "5579427"	US-PGPUB; EPO; JPO;	
		"6109065" "6128928" "6134366").PN. and	DERWENT	
	_	Iluorine	DEKMENT	
_	1	2 ("4261639" "5042906" "5047076"	USPAT	2004/01/15 08:18
	İ	"5110335" "5361319" "5430817"		2001/01/15 08:18
		"5495548" "5526459" "5579427"		
		"6109065" "6128928" "6134366").PN. ("5042906" "5047076" "5110335"	1	
		"5361319" "5430817" "5495548"	USPAT	2004/01/15 08:19
		"5526459" "5579427").PN.		
-		2 6134366.URPN.		
-	• (0 6405567.URPN.	USPAT	2004/01/15 08:19
-	18	3 ("4062665" "4414012" "4568370"	USPAT	2004/01/15 08:20
		"4822399" "4852968" "4974932"	USPAT	2004/01/15 08:27
		"5048923" "5238479" "5559921"	1	
		"5597398" "5674306" "5676725"	}	
		"5721800" "5732178" "5755849"		
_	110	"5822488" "5852701" "5895515").PN.		
	. 110	65/390.ccls.	USPAT;	2004/01/15 08:56
			US-PGPUB;	
			EPO; JPO;	
<u>-</u> ·	146	65/397.ccls.	DERWENT	
	.	337.0013.	USPAT;	2004/01/15 08:57
			US-PGPUB;	1
			EPO; JPO;	1
-	198	65/395.ccls.	DERWENT USPAT;	2004:401.41
		·	US-PGPUB;	2004/01/15 08:57
	1		EPO; JPO;	
	245		DERWENT	
	245	65/413.ccls.	USPAT;	2004/01/15 08:57
			US-PGPUB;	-001,01,13 00:57
			EPO; JPO;	
	349	65/414.ccls.	DERWENT	
		30, 111.0015.	USPAT;	2004/01/15 08:57
			US-PGPUB;	[
	1.		EPO; JPO;	[]
	0	65/41415.ccls.	DERWENT USPAT;	2004/01/15 00 55
]		US-PGPUB;	2004/01/15 08:57
	1		EPO; JPO;	[]
	1.00		DERWENT	
	168	[DD/41/ CCIS	USPAT;	2004/01/15 08:59
			US-PGPUB;	= = = = = = = = = = = = = = = = = = =
			EPO; JPO;	
	62	1007418 CC18	DERWENT	
			USPAT;	2004/01/15 08:57
	1		US-PGPUB;	
		·	EPO; JPO;	
	263	(65/390.ccls. or 65/397.ccls or 1,	DERWENT USPAT;	2004/01/15 ===
		65/395.ccls. or 65/413.ccls. or	US-PGPUB;	2004/01/15 08:58
i		65/414.ccls. or 65/417.ccls. or	EPO; JPO;	
		65/418.ccls.) and fluorine	DERWENT	
	31	65/417 ccls and fluoring	JSPAT;	2004/01/15 12:22
i		l e e e e e e e e e e e e e e e e e e e	JS-PGPUB;	-004/01/13 12:22
1			EPO; JPO;	
	1			